

The diagram illustrates the system architecture with the following components and data flows:

- 101: MODULE DE RÉCUPÉRATION DES TABLES DE SIGNALISATION** (Signal Recovery Module)
 - Receives **A1** (PID) from the CA.
 - Sends **A1bis** (STORAGE PID) to the CA.
- 110: CARTE** (Card)
 - Interacts with the CA via **A2** (INJECTED CARD / CARTE INSÉRÉE), **A3** (LIRE ADRESSE / AD), **A4** (EMM), **A5** (CARTE EXTRAITE / C1), and **A6** (EMM).
- 112: SMART CARD READER / LECTEUR DE CARTE À PUCE**
 - Interacts with the CA via **A7** (EMM/RECU) and **A8** (LIRE EMM).
- CA: CARD ADAPTER**
 - Interacts with the Buffer Management Module (102) via **A9** (EMM) and **A10** (EMM).
 - Interacts with the Rights Storage Module (MD) via **A11** (EMM) and **A12** (EMM).
 - Interacts with the Signal Recovery Module (101) via **A1** and **A1bis**.
 - Interacts with the Filters (111) via **A13** (POSE CONFIG / A5), **A14** (ERASE CONFIGURATION / EFFACE CONFIG), and **A15** (EMM).
- 102: BUFFER MANAGEMENT MODULE**
 - Interacts with the Rights Storage Module (MD) via **E2** (EMM).
- MD: RIGHTS STORAGE MODULE**
 - Interacts with the Buffer Management Module (102) via **E2** (EMM).
 - Interacts with the Signal Recovery Module (101) via **E1** (CONFIGURATION / D1), **E2** (POSE CONFIG / B1), **E3** (EMM / D2), and **E4** (EMM / D3).
- 101: MODULE DE RÉCUPÉRATION DES TABLES DE SIGNALISATION**
 - Receives **B1bis** (STORAGE CONFIG.) and **D3bis** (STORAGE EMM) from the MD.

Legend:

- A7...EMM RECU**
- A8...READ EMM**
- A3...READ ADDRESS**
- C1...EXTRACTED CARD**
- EMM...ENTITLEMENT MANAGEMENT MESSAGE**